



TUNIS ACTION GUIDANCE Progress and Achievements of ACCP Activities 2022-2025

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Tunis Action Guidance

1. Continuing to promote Yokohama Action Guidance	Continue to further promote the 11 items of the Yokohama Action Guidance adopted at the 2nd ACCP General Meeting, utilizing innovative technologies and applications for transparent and effective knowledge sharing.
2. Transitioning from Open Dumping to Low-Carbon Landfills	Promote the transition from open dumping to sanitary and controlled landfill, in particular fostering/adopting low carbon waste management technologies (e.g. Fukuoka Method (semi-aerobic landfill system)) and strengthening capacity development in the context of the global transition towards a decarbonized society and climate change, as the main source of greenhouse gas emission in this sector is methane emissions from open dumping of organic waste.
3. Knowledge Sharing to Address Plastic, Health & medical waste, and E-Waste Challenges	Promote sharing of knowledge, experience and good practices on reduction, sound management and recovery of plastic waste, health-care waste and e-waste towards the realization of 3R and controlled management based on Yokohama Action Guidance, recognizing the negative impacts created by plastic waste globally and challenges imposed by the increased generation of health-care waste and e-waste in Africa.



Continue to further promote the 11 items of the Yokohama Action Guidance adopted at the 2nd ACCP General Meeting, utilizing innovative technologies and applications for transparent and effective knowledge sharing.

1.	Expanding t	the ACCP	participation
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- 2. Strengthen ACCP secretariat function
- 3. ACCP Assembly organization
- 4. Capacity building and co-creation of knowledge
- 5. Continuous collection of the basic data
- 6. Monitoring progress towards achieving the SDGs

- 7. Improving waste collection and transportation system
- 8. Enhancing safety at landfill sites
- 9. Promoting 3R and proper waste treatment
- 10. Encourage awareness raising activities
- 11. Creating impacts on the ground

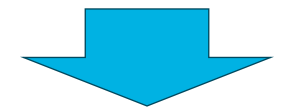
^{*}Progress and Achievements of the Yokohama Action Guidance in 2019-2022 was assessed during the 3rd ACCP Assembly: https://www.africancleancities.org/sites/default/files/2023-06/2-Session 1 -1 EN.pdf



1. Expanding the ACCP participation



108 cities and 42 countries (as of 25 July 2022)



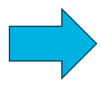
226 cities and 47 countries
(as of 31 July 2025)



2. Strengthen ACCP secretariat function

The Secretariat function was transferred from JICA to UN-Habitat in 2019.

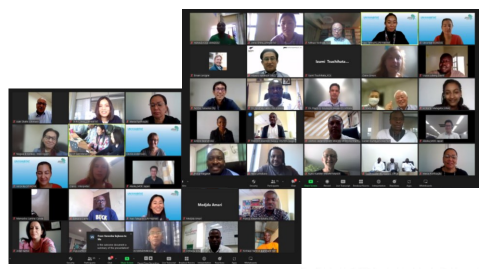






3. ACCP Assembly organisation

3rd ACCP Assembly held virtually from 25-29 July 2022. More than 500 participants across the globe including 38 African countries, adopting Tunis Action Guidance.





4. Capacity building and co-creation of knowledge

- SWM training in Yokohama City by JICA and Yokohama
- SWM training with GIZ CoMSSA by UN-HAbitat and GIZ (2022)
- Training through upgrading the Kang'oki dumpsite in Kiambu, Kenya by JICA (2023)
- Third country training at the International Centre for Environmental Technology of Tunis by JICA (2023-2024)
- Local training center in Africa: Training on landfill management and operation in Kenya by UN-Habitat (2025)
- Integrated Solid Waste Management training in Kenya by UN-Habitat (2025)
- ACCP Webinar series (2021-2024)
- ACCP Member's Roundtable (2024)
- ACCP Knowledge Hub function strengthened through good practices factsheets, videos, and materials published (2023-2024)

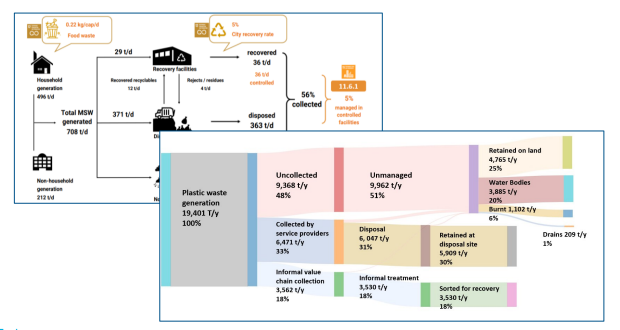






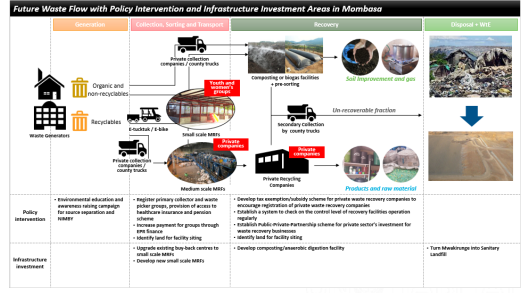


- 5. Continuous collection of the basic data
- 6. Monitoring progress towards achieving the SDGs
- First data collection has done as of 2019.
- Waste Wise Cities Tool Developed and has been applied more than 30 cities





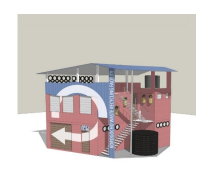






- 7. Improving waste collection and transportation system
- 8. Enhancing safety at landfill sites
- JICA's technical assistance projects have been promoted. (e.g., Sudan, South Sudan, Kenya, Madagascar)
- UN-Habitat's normative and technical project have implemented in several African cities. (e.g., Kenya, Tanzania, Tunisia, Somalia, etc.) supported by several donors (e.g., AICS, BMU,EU, GoJ, CCAC, etc)







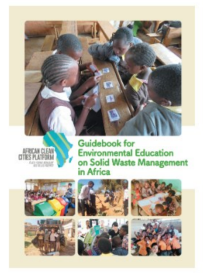




9. Promoting 3R and proper waste treatment

10. Encourage awareness raising activities

- Awareness raising tool kit developed (comic book, silent film, activity guidbook)
- Online opportunities organized (e.g., Africa Waste Webinar series, Waste technology Deep Dive Webniar series, etc)
- Valorization of citrus waste in Beni Khaled Municipality funded by Al Waleed Philanthropies with UN-Habitat Material
- MRF construction in Taita Taveta, Nairobi, Kenya funded by EU and AICS. Harare Sustainable City Initiative (Sida)









11. Creating impacts on the ground

- Set up of 5 handwashing stations and PPE distribution to the waste pickers in Dandora dumpsite, Nairobi (COVID-19 response)
- Upgrade of the Kang'oki dumpsite in Kiambu, Kenya
- JICA also has been implementing other projects in Madagascar, Ethiopia, Nigeria and Côte d'Ivoire.
- Improving Oued Laya Landfills by using biomethane gas for renewable energy uses, Sousse, Tunisia
- Fukuoka method in Berbera, Somalia/Somaliland
- Feasibility study on disposal site improvement and MRF construction
- Provision of PPEs and cleaning materials to waste pickers in Souse, Tunisia
- Capacity development for improved waste collection services in Dar es Salaam
- Korogocho project to set up transfer stations
- Valorization of citrus waste in Beni Khaled Municipality
- Integrated Solid Waste Managent Project including upgrading dumpsite in Ethiopia, Uganda, guinea Bissau



2. Transitioning from Open Dumping to Low-Carbon Landfills

Promote the transition from open dumping to sanitary and controlled landfill, in particular fostering/adopting low carbon waste management technologies (e.g. Fukuoka Method (semi-aerobic landfill system)) and strengthening capacity development in the context of the global transition towards a decarbonized society and climate change, as the main source of greenhouse gas emission in this sector is methane emissions from open dumping of organic waste.









3. Knowledge Sharing to Address Plastic, Health-Care, and E-Waste Challenges

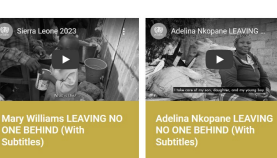
Promote sharing of knowledge, experience and good practices on reduction, sound management and recovery of plastic waste, health-care waste and e-waste towards the realization of 3R and controlled management based on Yokohama Action Guidance, recognizing the negative impacts created by plastic waste globally and challenges imposed by the increased generation of healthcare waste and e-waste in Africa.





















Patrick Sphiwo LEAVING NO ONE BEHIND (With Subtitles)



Mathebula Mvuselelo: **LEAVING NO ONE BEHIND** (With Subtitles)



Future Actions

- Continuous expansion of the ACCP across Africa with proactive participation with ACCP member countries and cities to strengthen commitments from Africa and ensure clear African ownership in the platform's decisionmaking.
- Continuous data collection and evidence sharing with regional and global stakeholders to promote investments in Africa's waste management sector.
- Creating synergies between national policies and regional/international frameworks, with implementation progress leading to tangible impact on the ground.
- Mobilizing private sector participation and fostering collaboration with industry to enhance material circularity using appropriate and affordable technologies.
- Financial review for sustainable operations, including feasibility studies for the formulation of tangible and bankable projects.
- Strengthening institutional commitment and prioritizing municipal solid waste management in national development agendas

Thank you! Merci!

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